

Building innovative solutions to difficult technical problems of national importance—this is the mission and the passion of engineers at Lawrence Livermore National Laboratory. We're a "new ideas" laboratory, a place where scientists and engineers can propose a radically new idea to attempt something that others say can't be done—and to succeed. Here, you'll be able to contribute immediately, and you'll find a great environment to expand your skills and continue your educational pursuits.

*"Microinch machine tools, femtosecond and megajoule lasers, information technologies, to security applications—I can definitely say my career at LLNL has been very interesting and pretty much limitless. From the research to the people, I have enjoyed my career as an engineer at LLNL."*

—Doug Sweeney

*"At the Lab we have an unbeatable combination of working in an academic environment, with the opportunity to work on large-scale, multi-disciplinary projects with national importance."*

—Rebecca Nikolić

*"I appreciate the Lab's unique combination of resources that have allowed me to work on both fundamental research and application-oriented projects with world-class researchers and cutting-edge technology."*

—Jeff Florando



*"The whole Laboratory benefits from one of the real strengths that Engineering provides—the power to bring leadership and technical talent to bear on the rapidly changing and complex challenges facing the institution and its programs."*

—Steve Patterson

Associate Director for Engineering, LLNL